1. Initiator	LAST NAME FIRST		2. Type o	2. Type of Review 3. RID Number		
Name	Feodoroff, Barry			General Document Review	00200-107	
Organization			_		00200 107	
Organization	LMSMSS		ĽX	PDR, CDR, <b>ABR</b> , PPR (circle)		
Phone	861-2233			Other		
Fax			_			
5a. Doc. Number	84K00200	6. Doc. Name System	ı Level	Specification (SLS)		
5a. Doc. Revision		System	LECTOR	specification (BES)		
Cui Doci Itevision	Pre-Release 1					
6. Name of RID Team SI S DID Povious Toom						
6. Name of RID Team SLS RID Review Team						
7. Problem						
Paragraphs 2.2.3.1 Acquisition and Distribution of Data: Subparagraph 2.2.3.1.2; since the RTPS internal format for the data will be controlled and governed by the RTCN Packet Payload Design document, why isn't it referenced as the controlling document. This will provide one source of information for defining the internal data formats.						
8. Recommendation						
Reference the RTCN Packet Payload Design document as the controlling document for RTPS internal data formats.						
9. Impact if recommendation not implemented						
Confusing requirements.						
				Initiator - Signature	Submission Date	
10. Team Recomm	endation		11. Ac	tion Required		
_	cted y drawn rred to CLCS CCB Screer	ning Panel		X Update Document   □ Study   □ Other (specify)    Comments  attached response.		
RID Team Manager	- Signature					
12. Final RID Clo	sure Action		13. Ad	litional Comments/Notes		
	D to be incorporated in ne	ext revision				
	O to be incorporated in oth					
RID Team Manager	- Signature					

## **RESPONSE ATTACHMENT 200-107**

Section 2.2.3.1, Acquisition and Distribution of Data, of the System Level Specification will be modified as follows:

- 2.2.3.1.2. The RTPS shall check each measurement acquired for change and if a change is detected shall convert the data to the RTPS internal format, as described in the following document, and distribute the data to users.
  - 1. 84K00351 Real Time Processing System (RTPS) Packet Payload ICD

In addition, the 84K00351 document will be referenced in the Related Documents Section,1.3, of the System Level Specification.